

RESIDENTIAL PHOTOVOLTAIC PERMIT APPLICATION

CITY OF EVERETT PERMIT SERVICES

3200 CEDAR STREET, EVERETT, WA 98201

(P) 425-257-8810 | FAX 425-257-8857 | (E) everetteps@everettwa.gov | www.everettwa.gov/permits

PROJECT	SITE INFORMATION					
PROJECT ADDRESS:	PARCEL #:					
BUILDING TYPE: ☐ SFR-DETACHED ☐ SFR-ATTACHED /	TOWNHOUSE DUPLEX					
CONTACT INFORMATION						
OWNER NAME:						
CONTRACTOR NAME:						
CONTRACTOR LIC. #(REQUIRED):	CITY OF EVERETT BUSINESS LIC. #(REQUIRED):					
PRIMARY CONTACT: OWNER CONTRACTOR	OTHER (Please Specify)					
CONTACT NAME:	ONTACT PHONE:					
C	ONTACT EMAIL:					
SOLAR PANEL A	PPLICATION INFORMATION					
PV SYSTEM DESCRIPTION (include manufacturer and model, # o	f PV modules and inverters):					
BUILDING	PERMIT CHECKLIST					
DETERMINE IF YOUR PROJECT QUALIFIES FOR AN OV		T				
If you answer yes to all of the below questions, the project q	usolifica for an aver the accurate huilding name	YES	NO			
1. PV system is designed and proposed for a detached one-	or two-family dwelling or townhouse not more than three	1	_			
stories above grade or detached accessory structure that is expansion of nonconformity for solar modules. [IRC 101.2]	code compliant to setbacks and height, or code allows					
Modules on pitched roofs do not exceed the highest point	of the roof unless approved by the local jurisdition.	П	П			
3. Roofton is made from lightweight material such as a single layer of composition shingles, metal roofing, lightweight						
masonry, or cedar shingles.						
4. The installation shall comply with the manufacturer's instructions. [IRC M2302.2]			Щ			
5. The installation shall meet the requirements of NFPA 70 National Electric Code, and all required electrical permit(s) must be obtained from the Authority having Jurisdiction to administer the electrical code. [IRC M2302.2]						
6. The installation shall meet the requiremetrs of the International Fire Code as amended by WA State. [IRC M2302.2]						
7. The PV system is designed for the wind speed of the local	al area, and will be installed per the manufacturer's		П			
specifications. [IRC M2302.2.1(1)]		片	_			
8. The ground snow load does not exceed 70 pounds per so	, , , -	Ш	Ц			
 The total dead load of modules, supports, mountings, race pounds per square foot. [IRC M2302.2.1(3)]. Enter total dead 	eways, and all other appurtenances weigh no more than four d load of system (lbs/sq.ft.):					
•	18" above the surface of the roofing to which they are affixed.					
[IRC M2302.2.1(4)]	ead load across as many roof-framing members as needed to	_	_			
ensure that no point load exceeds fifty (50) pounds. [IRC M2						
12. The photovoltaic modules and supporting structure shall	be constructed of noncombustible materials or fire-retardant					
treated wood equivalent to that required for the roof construc	CHOTI. [IRC M2302.2.1]		_			
3. Roof and wall penetrations shall be flashed and sealed to prevent entry of water, rodents, and insects. [IRC M2302.2.2]			뷔			
14. PV modules are listed and laveled with a fire classification	on in accordance with UL 1703. [IRC M2302.2.3]	Ш	ᆜ			
Comments:						

PLEASE FILL OUT A CITY OF EVERETT BUILDING PERMIT APPLICATION IF YOU QUALIFY FOR AN OTC BUILDING PERMIT.

City of Everett Official Use Only ASSOCIATED BUILDING PERMIT#

RESIDENTIAL PHOTOVOLTAIC PERMIT APPLICATION

(Page 2 of 2)



CITY OF EVERETT PERMIT SERVICES

3200 CEDAR STREET, EVERETT, WA 98201

(P) 425-257-8810 | FAX 425-257-8857 | (E) everetteps@everettwa.gov | www.everettwa.gov/permits

(1) 423-237-0010 1 AX 423-237-0037 (L) everetteps@everettwa.gov www.everettwa.gov/permits		
ELECTRICAL PERMIT CHECKLIST		
DETERMINE IF YOUR PROJECT QUALIFIES FOR AN OVER-THE-COUNTER ELECTRICAL PERMIT: If you answer yes to all of the below questions, the project qualifies for an over-the-counter electrical permit.	YES	S NO
1. PV modules, inverters, and combiner boxes are identified for use in PV systems.		
2. The inverters are listed and laveled in accordance with UL 1741 and are listed for utility interaction. [IRC M2302.4]		
3. The AC interconnection point is on the load side of service disconnect. [NEC 690.64(B)]		
4. The system meets all current NEC, City, and Washington Cities Electrical Code requirements.		
5. For Split-Buss modules the AC interconnection must be one of the six service disconnects.		
6. Maximum load added to the panel board is vased on the rating of the panelboards bus/main OCPD combination in accombined to the NEC 705.12(D)(2)(3)(b), and is limited to <i>(check the combination below that applies)</i> :	rdan	ce
225amp bus/200amp main OCPD-13,400AC watts, max. 70amp inverter OCPD.		
225amp bus/225amp main OCPD-8,640AC watts, max. 45amp inverter OCPD.		
200amp bus/200amp main OCPD-7,860AC watts, max. 40amp inverter OCPD.		
☐ 150amp bus/150amp main OCPD-5,760AC watts, max. 30amp inverter OCPD.		
☐ 125amp bus/125amp main OCPD-4,800AC watts, max. 25amp inverter OCPD.		
125amp bus/100amp main OCPD-9,600AC watts, max. 50amp inverter OCPD.		
☐ 100amp bus/100amp main OCPD-3,840AC watts, max. 20amp inverter OCPD.		
Other Electrical Permit with Plan Review Required: Note 1: Listed un-altered factory main/bus combination. Alteration of the panelboard main OCPD will require pl	an	
Note 2: The circuit conductors and overcurrent devices shall be sized to carry not less than 125 percent of the maximum currents as calculated in 690.8(A). The rating or setting of overcurrent devices shall be permitted in accordance with 240.4(B) and (C). [NEC 690.8(B)(1)]		
Note 3: If a panelboard employs a snap switch rated 30 amperes or less in any branch circuit, it cannot be rate than 200 amperes unless there is a supply side overcurrent protection at 200 amperes or less within the panelb This requirement does not apply to panelboards equipped with circuit breakers. Section 408.36(a) of the NEC.		
7. I have attached the following Electrical One-Line Diagram:		
☐ Standard Electrical Diagram - 6 Strings or Less		
☐ Standard Electrical Diagram - 4 Strings or Less		
☐ Standard Electrical Diagram - Micro Inverter		
☐ None of the above - Electrical Permit with Plan Review Required		
PLEASE FILL OUT A CITY OF EVERETT ELECTRICAL PERMIT APPLICATION IF YOU QUALIFY FOR AN OTC ELECTRICAL PE	RMI1	· .
AGREEMENT: I hereby certify that I have read and examined this application and know the same to be true and correct. All provisions and ordinances governing this type of work will be completed whether specified herein or not. The granting of a permit does not presur		

AGREEMENT: I hereby certify that I have read and examined this application and know the same to be true and correct. All provisions of laws and ordinances governing this type of work will be completed whether specified herein or not. The granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction. That I am authorized by the owner of this property to perform the work for which application is made and I comply with the State Contractors Law 18.27 RCW and 296.200 WAC.

City of Everett Official Use Only
ASSOCIATED ELECTRICAL PERMIT #
E
(Revised 9/30/2016)